G006LE

[DRAFT - SPECIAL VERDICT FORM (INFRINGEMENT CONTENTIONS ONLY)].

1.	Has Oracle proven that the structure,	sequence and organization	of the API	elements in
AGE A-KAICA	the 37 Google Android API implement	entation infringe Oracle's co	nvright in the	ne structure
API packages in Google's	sequence, and organization of the 37	Java APIs, as fixed in either	er the Java A	DI.
In Googles	documentation or implementation?			
Android plantorm	Jacobs and the promoundation.	, , , , , , , , , , , , , , , , , , , ,		•
			Yes	No
	code implementing the 37 API packs	our in Goode's Android Ahard		
2.	Has Oracle proven that the 37 Googl	e Android API implementat	ion oro deri	is an infringing
	of the 37 Java API documentation, ir	reluding the English Jangua	ge descriptiv	vauve work
•	copyrights in The Java 2 SE Plant	orm versions 1.4 or Sn ?	20 дозонън)115::-
	413	Ver 35010 11 1 01 0,0 1	Yes	No
		1.64 22 005 -1		
3.	Has Oracle proven that the 37-Googl	of the 37 API packages is	on Landy	ling that
	structure, sequence, and organization			
	37 Java API documentation? Java	2 SE Planton Ser Every 14	$\frac{1}{2}$	ugir m me
			÷ 3.0 .	
			Yes	No
	· ·		1 05	140
4	Has Oracle proven that the declaration	ne of the API elements in th	27 Google	a Android
	API implementation infringe Oracle	convight in the declaration	ng of the 27	Jorra A Dia
	as fixed in either the Java API docum	entation or implementation	<u>113 01 1110 57</u> 9	Java 7 kt 13,
	as into an order the sava fir a dood.	icitumon of imprementation	~	
			Yes	No
11			1 05	110
4. 5.	Has Oracle proven that Google has in	fringed its convright in the	following in	connection
	with any of Oracle Java source code i			
	5.0 by including any of the follo		Yes	No
	- L	glardows ?	, 108	110
The range Check	TimSort.java and	_		
methodin	Comparable Tim Sort. java	[GROUP TOGETHER]		
	AclEntry Impliava			· · · · · · · · · · · · · · · · · · ·
The source coole	Acl Impl.java ,			
in the eight	Group Impl.java ,		· 	
Aupl java	Owner Impl.java	[GROUP TOGETHER]		
oftes (Permission Impl.java ,	<u> </u>		·
	Principal Impl.java,			
	PolicyNodelmpl.java			
	AclEnumerator.java			
	C 1 C T			·
The comments	CollectionCertStoreParameter	Test inva Good POSSTH	en7	
	Concenion Constoner arailleter	oreoljava –		 · .
		• •	4 4	
Λ~ /	15 (540, 1150)			•
ADI) +5 (FAIR USE)	_		

#6 (EQUITABLE DEFENCES)

Oracle Edits to Court's April 19, 2012 Draft April 20, 2012

[DRAFT- SPECIAL VERDICT FORM (INFRINGEMENT CONTENTIONS ONLY)]

1.	Has Oracle proven that the structure, sequence, and organization of the	API elements i	n the	
	implementations of the 37 Google Android API packages infringe Oracle's copyright in the structure, sequence, and organization of the 37 Java API packages, as fixed in the Java API			Deleted: implementation
				Deleted: either
	documentation or implementation?			
		Yes	. No	
. 7	Has Oracle proven that the <u>implementations of the 37 Google Android A</u>	DI nackanes ar	Δ	- Deleted: implementation
۷,	derivative works of the <u>documentation for the 37 Java API packages</u> , including the English-			
	language descriptions?	11011	Deleted: documentation	
	with many the second			
		Yes	No	
3.	Has Oracle proven that the documentation for the 37 Google Android Al			- Deleted: documentation
	the structure, sequence, and organization of the API elements, infringes of	Oracle's copyri	ght in the	- Deleted: is
	documentation for the 37 Java API packages?			- Deleted: documentation
		37	NI.	
	·	res	No	
4	Has Oracle proven that the declarations of the API elements in the imples	nentations of t	he 37	
"	Google Android API packages infringe Oracle's copyright in the declarate	Deleted: implementation		
	packages, as fixed in the Java API documentation or implementation?	Deleted: either		
		Yes	No	
5.	Has Oracle proven that Google has infringed its copyright in the following	n with		
	any Oracle Java source code files?			{ Deleted: of
		Voc	No	
		1 68	. No	
	TimSort.java	Yes	No	
	Comparable Tim Sort. java		- 1.	
	AclEntrylmpl.java			
	Aclimpl.java			
	Grouplmpl.java			
	Ownerlmpl.java			
	PermissionImpl.java			
	Principallmpl.java,			
	PolicyNodelmpl.java			
	AclEnumerator.java		· · · · · · ·	
	CodeSourceTest.java			
	CollectionCertStoreParametersTest.java			

* Oracle wishes to consider further whether "structure, sequence, and organization" is the most helpful formulation for the special verdict form.